(C) WPI/Derwent

XP 002309564

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AN - 1995-389670 [50]

AP - JP19940062339 19940331

CPY - HONP

DC - A89 E24 G05 P75

DR - 0473-U 1388-U

FS - CPI;GMPI

IC - B41M5/26 ; B41M5/30

MC - A12-L05A E06-D05 E07-A03B E10-A10B E26-C G06-F08A

- M3 [01] C316 F012 F100 G010 G013 G019 G100 H5 H542 H8 K0 K4 K442 M1 M121 M142 M280 M311 M322 M342 M373 M392 M413 M510 M521 M533 M540 M782 M903 M904 Q339 Q620 R043; 00012; 9550-C2801-M
 - [02] C316 G013 G015 G019 G100 H4 H401 H402 H441 H442 H541 H722 H8 K0 K4 K442 K499 M1 M121 M142 M213 M231 M232 M240 M272 M280 M281 M282 M320 M414 M510 M520 M532 M540 M782 M903 M904 Q339 Q342 R043; R00473-M R07469-M R07663-M
 - [03] A430 A960 C710 D012 D711 J5 J592 L9 L922 M280 M320 M411 M412 M511 M520 M530 M540 M630 M782 M903 M904 Q339 R043; R01388-M R16203-M
 - [04] D012 D711 H4 H498 H9 M280 M311 M321 M342 M373 M391 M412 M511 M520 M530 M540 M782 M903 M904 Q339 R043; R19802-M

PA - (HONP) HONSHU PAPER MFG CO LTD

PN - JP7266710 A 19951017 DW199550 B41M5/30 006pp

PR - JP19940062339 19940331

XA - C1995-167528

XIC - B41M-005/26; B41M-005/30

XP - N1995-284760

- AB J07266710 Heat-sensitive recording material has a heat-sensitive colouring layer contg. (a) colourless leuco dye, (b) bis-(3-allyl-4-hydroxyphenyl) sulphone, 4-hydroxy-4'-isopropoxydiphe nyl sulphone and/or 2,2-bis(4-hydroxyphenyl) sulphone as colour developing agent, (c) 4-(2-methyl-glycidyloxy)-4'-benzyloxy diphenyl sulphone as stabiliser and (d) mercaptobenz imidazole deriv. or its metal salt as reaction accelerator on a substrate.
 - USE Used for facsimile, testing recorder, CD/ATM, POS label, etc.
 - ADVANTAGE Improved plasticiser resistance, oil resistance, water resistance. Colouring fog and rust are prevented.

- (Dwg.0/0)

CN - 9550-C2801-M R00473-M R07469-M R07663-M R01388-M R16203-M R19802-M

IW - HEAT SENSITIVE RECORD MATERIAL FACSIMILE COLOUR LAYER CONTAIN LEUCO DYE COLOUR DEVELOP AGENT COMPRISE SULPHONE SPECIFIED STABILISED REACT ACCELERATE

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NC - 001

OPD - 1994-03-31

ORD - 1995-10-17

PAW - (HONP) HONSHU PAPER MFG CO LTD

RRL - 00012

TI - Heat-sensitive recording material for facsimile etc - has colouring layer contg. leuco dye, colour developing agent comprising acyl=oxy sulphone(s), specified stabiliser and reaction accelerator.

A01 - [001] 017; R01859 G3678 G3634 D01 D03 D11 D10 D23 D22 D31 D42 D50 D92 F24 F29 F26 F34 H0293 P0599 G3623; R01860 G3678 G3634 D01 D03 D11 D10 D23 D22 D31 D42 D50 D89 F24 F34 H0293 P0599 G3623; R24033 G3714 P0509 D04 F70 - P24040 G2744 P0509 D04 F70 - P24040 G2740 D04 P0509 D04 F70 - P24040 D04 P0509 D0

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G3634 D01 D03 D11 D10 D23 D22 D31 D42 D50 D60 D92 F24 F34 F38 F35 H0293 P0599 G3623;

-[002] 017; P1707 P1694 D01;

- [003] 017; R24001 G0282 G0271 G0260 G0022 D01 D12 D10 D51 D53 D58 D61 D83 F36 F35 Na 1A; H0000; P0088;

- [004] 017; P1592-R F77 D01;

- [005] 017; Q9999 Q8695 Q8606; Q9999 Q7783; Q9999 Q8253 Q8173; K9483-R; K9676-R; K9416; ND01; B9999 B4706-R B4568; B9999 B4671 B4568; Q9999 Q6791;

A02 - [001] 017; R00708 G0102 G0022 D01 D02 D12 D10 D19 D18 D31 D51 D53 D58 D88; H0000; S9999 S1514 S1456; P1741; P1752;

- [002] 017; K9574 K9483; Q9999 Q8695 Q8606; Q9999 Q7783; Q9999 Q8253 Q8173; K9483-R; K9676-R; K9416; ND01; B9999 B4706-R B4568; B9999 B4671 B4568;